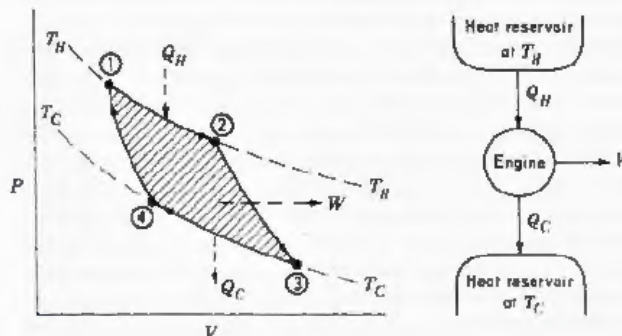


In the figure below the process from state 1 to state 4 and back to 1 can be used to construct a set of thermodynamic arrows of time pointing from state to state.

THE PROCESS
ILLUSTRATED AT
THE RIGHT COULD
BE REVERSED BY
DOING WORK ON
THE SYSTEM OR
EXTRACTING WORK
FROM THE SYSTEM



**THERMODYNAMIC
'ARROWS OF TIME'
CAN BE APPLIED TO
THE PROCESS
PATHWAYS POINTING
FROM INITIAL TO
FINAL STATES ALONG
THE SYSTEM
DIAGRAM AT LEFT**

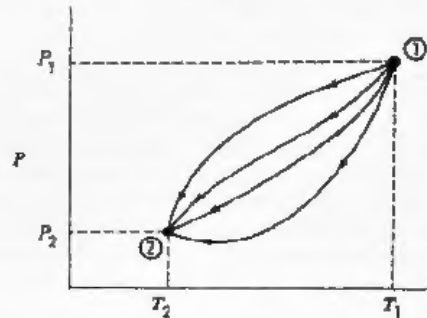
**NOTE THAT
APPLIED
ARROWS OF
TIME BY AN
OBSERVER ARE
SCALED USING
AN EXTERNAL
CLOCK TO
QUANTIFY THE
TIME SCALE**

THERMODYNAMIC ARROW OF TIME DEFINED BY A PROCESS THAT INVOLVES ENERGY W [Q] AND WORK [W]					THE THERMODYNAMIC ARROW OF TIME POINTING FROM THE INITIAL [1] TO THE FINAL [2] STATES OF THE SYSTEM
<i>T</i>	<i>P</i>	<i>V</i>	Q_{rev}	W_{rev}	INITIAL STATE USED TO DEFINE INITIAL TIME <i>t</i> (1)
T_1	P_1	V_1	0	0	
↓	↓	↓	↓	↓	
T_2	P_2	V_2	Q_{rev}^f	W_{rev}^f	

* The superscript *f* to Q_{rev} and W_{rev} indicates a final value.

FINAL STATE USED TO
DEFINE FINAL TIME
t(2)

ALL THE THERMODYNAMIC LAWS ARE NOT VIOLATED DURING THE FORWARD PROCESS OR ITS REVERSAL



THE PATHS FROM STATE (1) TO STATE (2) CAN BE USED TO DEFINE PROCESS DEPENDENT THERMODYNAMIC ARROWS OF TIME 'ALONG THESE PATHS WHEN COMPARED TO A STANDARD CLOCK

In the figure above we see that a thermodynamic arrow of time can be assigned to the process from state 1 to state 2.

PROCESS REVERSAL IS NOT TIME REVERSAL !!!